- 445977 TO 446795-continued

 Alcilorezorcinen content high. Strongly poralyse of powdery mildew. Winter annual. Cultivated. Seed.
 - 446765. 2D1333. 366/2. Poland. Provided by Ruebenbauer. Plants 0.95 to 1.05m tall. Alcilorezorcinen content low. Winter annual. Cultivated. Seed.
 - 446766. 2D1334. 363/4 mutant. Poland. Provided by Ruebenbauer. Alcilorezorcinen content low. Winter annual. Cultivated. Seed.
 - 446767. 2D1359. 540/73 mutant. Germany, Federal Rep of. Provided by H. Kuckuck. Plants self-fertile. Alkylresorcinol content poor. Winter annual. Cultivated. Seed.
 - 446768. 2D1360. MIII-Complex-mutant. Germany, Federal Rep of. Provided by H. Kuckuck. Combining ability good. Resistant to mildew. Winter annual. Cultivated. Seed.
 - 446769. 4D1383. Tetra rye-Tetra-Gorzow. Poland. Provided by Nalepa. Winter annual. Cultivated. Seed.
 - 446770. 4D1384. Tetra rye-Borkowskie. Poland. Provided by Nalepa. Winter annual. Cultivated. Seed.
 - 446771. 4D1385. Tetra rye-Pos. tetragrun. Poland. Provided by Nalepa. Winter annual. Cultivated. Seed.
 - 446772. 2D1386. Diplo rye-Rogalinskie 14; 320/195-196. Poland. Provided by Nalepa. Winter annual. Cultivated. Seed.
 - 446773. 2D1387. Diplo rye-RHL-119. Poland. Provided by Nalera. Erysiphe graminis tolerant. Winter annual. Cultivated. Seed.
 - 446774. 2D1388. Diplo rye-dwarf, 2r RM-1C-24-1, Zeelanzkie. Poland. Provided by Nalepa. Winter annual. Cultivated. Seed.
 - 446775. 2D1389. Diplo rye-dwarf, 2RM-1C-1, Zeelandzkie. Poland. Provided by Nalepa. Winter annual. Cultivated. Seed.
 - 446776. 2D1390. Diplo rye-dwarf, 2RM-215B-1 Zeelandzkie. Poland. Provided by Nalepa. Winter annual. Cultivated. Seed.
 - 446777. 2D1391. Diplo rye-Rogalinskie 14:320/202/B. Poland. Provided by Nalepa. Winter annual. Cultivated. Seed.
 - 446778. 2D1392. Diplo rye-Rogalinskie 14;320/191/192/B. Poland. Provided by Nalepa. Winter annual. Cultivated. Seed.
 - 446779. 2D1393. Petkuser (Spring Ra-10-2n-75). Germany, Federal Rep of. Annual. Cultivated. Seed.